AN 121:245566 CA TI Ability of the orally effective iron chelators dimethyl- and diethyl-hydroxyprid-4-one and of deferoxamine to restore sarcolemmal

thiolic enzyme activity in iron-loaded heart cells AU Link, Gabriela; Pinson, Arie; Hershko, Chaim

SO Blood (1994), 83(9), 2692-7

AN 122:1015 CA

Iron transport and subcellular distribution in Hep G2 hepatocarcinoma cells

AU Parkes, Joel G.; Templeton, Douglas M.

SO Annals of Clinical and Laboratory Science (1994), 24(6), 509-20

AN 122:123069 CA

TI EPR study of antioxidant activity of the iron chelators pyoverdin and hydroxypyrid-4-one in iron-loaded hepatocyte culture: comparison with that of desferrioxamine

AU_Morel, Isabelle; Sergent, Odile; Cogrel, Pascale; Lescoat, Gerard; Pasdeloup, Nicole; Brissot, Pierre; Cillard, Pierre; Cillard, Josiane

SO Free Radical Biology & Medicine (1995), 18(2), 303-10

AN 123:188523 CA

TI Inhibition of iron toxicity in rat and human hepatocyte cultures by the hydroxypyridin-4-ones CP20 and CP94

AU Chenoufi, Norchen; Hubert, Noeella; Loreal, Olivier; Morel, Isabelle; Pasdeloup, Nicole; Cillard, Josiane; Brissot, Pierre; Lescoat, Gerard SO Journal of Hepatology (1995), 23(2), 166-73

AN 125:211951 CA

TI Up-regulation of vascular endothelial growth factor production by iron chelators

AU Beerepoot, Laurens V.; Shima, David T.; Kuroki, Masatoshi; Yeo, Kaing-Teck: Voest, Emile E.

SO Cancer Research (1996), 56(16), 3747-3751

AN 127:60376 CA

TI Chelation and mobilization of cellular iron by different classes of chelators

AU Zanninelli, G.; Glickstein, H.; Breuer, W.; Milgram, P.; Brissot, P.; Hider, R. C.; Konijn, A. M.; Libman, J.; Shanzer, A.; Cabantchik, Z. loav SO Molecular Pharmacology (1997), 51(5), 842-852

AN 129:197710 CA

TI Antiproliferative effect of deferiprone on the Hep G2 cell line

AU Chenoufi, Norchen; Drenou, Bernard; Loreal, Olivier; Pigeon, Christelle; Brissot, Pierre: Lescoat, Gerard

SO Biochemical Pharmacology (1998), 56(4), 431-437

AN 131:662 CA

Cardioprotective effect of .alpha.-tocopherol, ascorbate, deferoxamine, and deferiprone: mitochondrial function in cultured, iron-loaded

AU Link, Gabriela; Konijn, Abraham M.; Hershko, Chaim

SO Journal of Laboratory and Clinical Medicine (1999), 133(2), 179-188

134:110234 CA

Iron chelators inhibit the growth and induce the apoptosis of kaposis sarcoma cells and of their putative endothelial precursors

Simonart, Thierry; Degraef, Chantal; Andrei, Graciela; Mosselmans, Roger; Hermans, Philippe; Van Vooren, Jean-Paul; Noel, Jean-Christophe; Boelaert, Johan R.; Snoeck, Robert; Heenen, Michel

Journal of Investigative Dermatology (2000), 115(5), 893-900

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